



OceANTeCH

Your Partner for End-to-End IT Asset Disposition

- Data Center Decommissioning
- IT Asset Lifecycle Solutions
- Onsite & Offsite Data Destruction

+ 1 612 331 4456 | info@oceantech.com | 1313 Winter St NE, Minneapolis 55413



OCEANTECH

Founded in 2005, OceanTech is an R2v3-certified leader in full-service IT asset disposition and risk mitigation. We specialize in maximizing desktop and data center asset value recovery, providing certified data destruction, ensuring regulatory and industry compliance, managing data center decommissioning, and delivering environmentally responsible electronics recycling - with a strong emphasis on sustainability - across North America.



Full-service IT Asset Disposition partner



Over 2000 enterprise clients



Data center decommissioning



Retired & off-lease IT asset value recovery



Coverage throughout North America



Environmentally responsible certified recycling



Secure chain of custody



Compliance documentation via online portal



Data destruction & risk mitigation expert



Personal account management





Data Center Decommissioning

When it's time for a server consolidation project, speed and compliance matter most. Whether your data center is closing, moving, or consolidating, OceanTech delivers the expertise and end-to-end support you need:

- **Thoughtful, best-practice project planning** to ensure your budget and timelines are consistently met.
- **Maximum value recovery** for retired and off-lease hardware—including servers, network gear, hard drives, and components.
- **Certified data destruction**, performed on-site or off-site to meet strict compliance standards.
- **Detailed compliance reporting**, covering IT assets, data destruction, and regulatory requirements.
- **Secure logistics and verified chain-of-custody (COC)** from pickup through final disposition.
- **Dedicated project management and support**, giving you a single point of contact and peace of mind from start to finish.

Value Recovery

WE RECOVER VALUE THAT OTHER COMPANIES OVERLOOK

OceanTech helps organizations recover maximum value from a wide range of retired, surplus and off-lease IT assets. Whether you're managing dozens or thousands of devices, our extensive end-user network ensures you get the highest possible return.

- Desktop/Laptop Computers
- Servers
- Memory/RAM
- Switches
- Smartphones/Mobile Devices
- VoIP Phones
- Hard Drives & Storage Devices
- Point-of-Sale (POS) Equipment
- Audio, Video, Photo equipment
- Network Hardware
- IT components
- Medical & Laboratory Equipment
- Studio Gear
- Testing Equipment
- Biometric Systems
- Robotics
- Power Control Equipment
- Digital Scanners & Lasers





Maximizing Returns

Financial Metrics

At OceanTech, every ITAD project is measured with precision. We track **Return on Investment (ROI)** by comparing remarketing revenue against true costs of transportation, secure processing, documentation, and more to ensure maximum recovery.

We also factor in **Total Cost of Ownership (TCO)** across the asset's entire lifecycle, helping clients decide the right time to repair, replace, or retire IT equipment.

Lifecycle Management

We view IT asset management as a full lifecycle process, not just an end-of-life event. From day one, we help organizations plan and track assets, maintaining detailed records of specifications, usage, and condition. This proactive approach ensures stronger value recovery when assets reach retirement, whether through refurbishment, resale, or responsible recycling.

Benchmarking

We don't guess - we measure. OceanTech benchmarks every ITAD engagement against industry standards and best practices. By studying trends, tracking real-world results, and leveraging data, we show clients exactly how they stack up. According to IDC, organizations typically **recover 10–30%** of an asset's original cost through resale and refurbishment. Our goal: to push that number higher by optimizing recovery channels and targeting the right markets.

Data Security

Uncompromising Protection

At OceanTech, data security is non-negotiable. Data centers hold sensitive information that must be managed with absolute precision, which is why we follow strict, certified sanitization protocols to ensure every trace of data is permanently destroyed. Just as important, we document every step to meet industry and regulatory compliance standards with confidence. Our security-first approach eliminates the risk of data breaches during decommissioning and gives clients peace of mind at every stage.

Data Backup & Migration

Before any equipment is decommissioned, we make sure your data is fully backed up, verified, and ready to move. Using proven software and hardware solutions, we preserve data integrity and support smooth transitions to new systems or locations. We don't simply trust the tools—we test them—so you can count on seamless migration and uninterrupted business continuity.

Certified Data Destruction

When it's time to destroy data, we go beyond simple wiping. OceanTech uses industry-certified methods ranging from multi-pass software erasure to physical destruction, including shredding and degaussing, to ensure nothing is recoverable. To validate the process, we provide Certificates of Data Destruction - tangible proof that your data was handled securely and in full compliance with all regulations.





Levels of Data Destruction

LEVEL 1

All data-containing devices undergo compliant software-based erasure using WipeOS's proprietary data destruction solution. Upon completion, a Certificate of Destruction (CoD) is issued verifying that industry, regulatory, and environmental standards have been met.

Note: no detailed device report is provided at this level.

LEVEL 2

Devices are erased using WipeOS with full compliance to industry, regulatory, and environmental standards. A detailed report accompanies the project, listing each device's make, model, serial number, and storage (e.g., hard drive) serial number, along with the Certificate of Destruction (CoD).

LEVEL 3

All hard drives and data-containing media are physically destroyed. Each project includes a comprehensive report detailing device make, model, serial number, and storage serial number, as well as a Certificate of Destruction (CoD) documenting compliance with all data destruction, regulatory, and environmental standards.

Data Destruction & Risk Mitigation

Every asset containing data that enters OceanTech's facility undergoes complete, certified destruction. Depending on your requirements, this may include secure digital sanitization, physical destruction, or a combination of both. Throughout the process, each asset is carefully tracked and cataloged to maintain full accountability. Once destruction is complete, we provide a Certificate of Data Destruction, giving you documented proof that your data was eliminated securely and in compliance with all regulations.



DATA WIPING STANDARDS

- NIST 800-88r1 Clear
- U.S. Department of Defense 5220.28-STD
- U.S. Department of Defense 5220.22-M
- U.S. Air Force Security Instruction 5020
- Gutmann All
- Russian GOST-R 50739-95
- Pfitzner Algorithm
- AR 380-19
- British HMG Infosec Standard 5
- Canada RCMP TSSIT OPS-II
- Gutmann RLL
- Gutmann MFM
- U.S. Navy Publication NAVSO P-5239-26
- Schneier's Algorithm
- Pfitzner Algorithm
- Germany VSITR

Compliance

As a leader in ITAD and data center decommissioning, OceanTech makes compliance a top priority. To provide complete transparency, we have a dedicated compliance officer on staff whose primary responsibility is to ensure we not only meet but consistently exceed all industry standards and data destruction regulations.

OceanTech's data sanitization methods guarantees that sensitive data is non-recoverable. We destroy data in compliance with the following laws and regulations:

- HIPAA (Health Insurance Portability and Accountability Act)
- PCI (Payment Card Industry Security Standards)
- Sarbanes-Oxley Act
- GLBA (Gramm-Leach-Bliley Act)
- BSA (Bank Secrecy Act)
- Identify Theft and Assumption Deterrence Act
- FDA Security Regulations (21 C.F.R. part 11)
- Family Educational Rights and Privacy Act (FERPA)



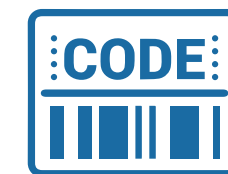
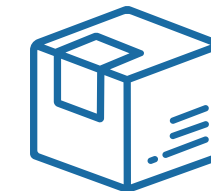
Receiving a SERI R2v3 certification means that OceanTech annually goes through a rigorous auditing process pertaining to all aspects of environmental, health, and safety protocols.

As a portion of this certification OceanTech also must maintain **ISO 14001:2015** and **ISO 41001:2018** certifications and standards.



Chain of Custody

Establishing a work order is the first step in OceanTech's chain of custody. This document confirms that data-containing items will be securely picked up and transported from their designated location to an OceanTech facility. It also outlines the full scope of work to be performed, including asset tagging requirements, the level of data destruction, and any project-specific notes.



When equipment is removed from a site, each pallet is carefully wrapped and labeled. This ensures easy identification and full accountability when the pallets arrive at our facility. To further safeguard the process, **multiple GPS trackers** are placed in each truck, allowing real-time tracking from the job site to the final destination. Finally, **high-security, tamper-evident seals** are applied to every truck to secure the entire load until arrival.



Secure Logistics

OceanTech custom-tailors secure chain-of-custody and logistics plans to service all of your locations across North America. Every plan is designed to protect assets in transit while providing complete visibility.

Our real-time load tracking captures GPS position, altitude, angle, speed, time, and total distance traveled—ensuring you always know exactly where your assets are and how they're being transported.

Nationwide Expertise. Local Presence.

OceanTech has completed projects across North America, with frequent activity in major technology and business hubs such as:

Northeast & Mid-Atlantic

- Cincinnati
- New York City
- Northern Virginia
- Washington DC
- New Jersey
- Pittsburgh
- Philadelphia

South & Southeast

- Atlanta
- Miami
- Nashville
- Louisville
- Birmingham
- Tampa Bay
- Houston

West & Southwest

- Omaha
- Des Moines
- Santa Clara/San Jose
- Los Angeles
- Phoenix
- Tucson
- Las Vegas
- Seattle
- Portland
- Salt Lake City
- Denver
- Boise

Midwest

- Minneapolis/St Paul
- Chicago
- Detroit
- St Louis
- Kansas City
- Madison

Canada

- Toronto

Information Security



BACKGROUND CHECK

Every OceanTech employee is required to pass a comprehensive background check prior to hiring, confirming both identity and criminal history. In addition, reference checks are conducted to verify qualifications and employment history, ensuring only trusted and qualified professionals join our team.



EMPLOYEE TRAINING

Security starts with people. All employees undergo thorough onboarding and role-specific training covering job duties, data protection, emergency procedures, and the full scope of OceanTech's services. Every team member signs our handbook, acknowledging and committing to the strict policies that govern our work.



CUSTOMER PORTAL

Our secure customer portal provides clients with convenient, encrypted access to key project documents including invoices, certificates of data destruction, asset catalogs, and reimbursements. With full encryption for data in transit and at rest, plus a complete audit trail, clients can track every step with confidence.



Facility Security

OceanTech facilities are protected around the clock with multiple layers of security. Exterior access is restricted and permitted only to specially authorized employees. Inside, any area containing equipment or customer data is further secured with access-control doors, accessible only through a secure fob system.

An extensive network of surveillance cameras provides constant monitoring across all common areas, offices, and warehouse sections, ensuring every part of our facilities is under 24/7 watch.

